

09/996771

**Serial No. 09/996771 (Attorney's Docket No. P56612)**

Please amend paragraph [0009] as follows:

Clean Copy:

[0009] The following are considered to be generally pertinent to the present invention but are burdened by the disadvantages set forth above: U.S. Patent No. 5,691,781 to Siccardo, entitled *FIXATION OF CATHODE RAY TUBE IN TV RECEIVER CABINET*, issued on 25 November 1997, Japanese Utility Model No. 3072615 to Urisu, entitled *AN IMAGE OUTPUT DEVICE AND A TELEVISION SET*, issued on 2 August 2000, Japanese Patent Publication No. 07-11066 to Ohara, entitled *METHOD FOR MODIFYING OLEFINIC RESIN*, published on 14 February 1995, Japanese Patent Publication No. 06-51713 to Ishibashi, entitled *CONNECTION SYSTEM FOR CIRCUIT BOARD OF CRT MOUNTED EQUIPMENT*, published on 25 February 1994, Japanese Patent Publication No. 11-75143 to Takechi, entitled *CRT ATTACHMENT STRUCTURE*, published on 16 March 1999, Korean Utility Model No. 1995-6856 to Kwan-Joon Hwang, entitled *CRT COUPLING APPARATUS*, issued on 21 August 1995, Korean Patent Publication No. 1994-18504 to Detmar Harting *et al.*, entitled *MAGNE SYSTEM FOR SELECTION BLOCK IN TEXTILE MACHINES*, published on 18 August 1994, Korean Patent Publication No. 1997-48241 to Byung-Jik Koh, entitled *CRT NECK COUPLER*, published on 31 July 1997, and Korean Patent Publication No. 1999-40349 to Heung-Shin Park, entitled *CRT SOCKET BOARD STRUCTURE IN A MONITOR*, published on 25 November 1999.

**Serial No. 09/996771 (Attorney's Docket No. P56612)**

Please amend paragraph [0009] as follows:

Marked-up Copy:

[0009] The following are considered to be generally pertinent to the present invention but are burdened by the disadvantages set forth above: U.S. Patent No. 5,691,781 to Siccardo, entitled *FIXATION OF CATHODE RAY TUBE IN TV RECEIVER CABINET*, issued on 25 November 1997, Japanese Utility Model No. 3072615 to Urisu, entitled *AN IMAGE OUTPUT DEVICE AND A TELEVISION SET*, issued on 2 August 2000, Japanese Patent Publication No. 07-11066 to Ohara, entitled *METHOD FOR MODIFYING OLEFINIC RESIN*, published on 14 February 1995, Japanese Patent Publication No. 06-51713 to Ishibashi, entitled *CONNECTION SYSTEM FOR CIRCUIT BOARD OF CRT MOUNTED EQUIPMENT*, published on 25 February 1994, Japanese Patent Publication No. 11-75143 to Takechi, entitled *CRT ATTACHMENT STRUCTURE*, published on 16 March 1999, Korean Utility Model No. 1995-6856 to Kwan-Joon Hwang, entitled CRT COUPLING APPARATUS, issued on 21 August 1995, Korean Patent Publication No. 1994-18504 to Detmar Harting et al., entitled MAGNE SYSTEM FOR SELECTION BLOCK IN TEXTILE MACHINES, published on 18 August 1994, Korean Patent Publication No. 1997-48241 to Byung-Jik Koh, entitled CRT NECK COUPLER, published on 31 July 1997, and Korean Patent Publication No. 1999-40349 to Heung-Shin Park, entitled CRT SOCKET BOARD STRUCTURE IN A MONITOR, published on 25 November 1999.